## CLAIMS

1. A cap assembly that can be associated with a container storing a primary material, the cap assembly comprising:

a lid fixed on a top of the container and having an exhausting portion projected upward;

a cap main body detachably coupled to the exhausting portion of the lid and having a storage tube extending downward to define a storage chamber for storing a secondary material; and

an inner cap body detachably coupled to the storage tube.

- 2. The cap assembly of claim 1, wherein the exhausting portion tightly contacts an outer surface of the storage tube and has a seal step for selectively separating the inner cap body.
- The cap assembly of claim 2, wherein the seal step is projected inward.

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4. The cap assembly of claim 1, wherein a top surface of the container and a lower surface of the lid are provided

with respective attaching surfaces attached to each other.

5. A cap assembly that can be associated with a container storing a primary material, the cap assembly comprising:

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a lid fixed on a top of the container and having a falling space and an inner cap body extending from the falling space; and

a cap main body detachably coupled to the exhausting portion of the lid and having a storage tube extending downward to define a storage chamber for storing a secondary material, a lower end of the storage chamber being closed by the inner cap body.

- 15 6. The cap assembly of claim 5, wherein the inner cap body is a separated member from the falling space.
- 7. A cap assembly that can be associated with a container storing a primary material, the cap assembly 20 comprising:

a lid fixed on a top of the container and having a falling space and an inner cap body extending from the falling space;

a cap main body detachably coupled to the exhausting portion of the lid and having a storage tube extending downward to define a storage chamber for storing a secondary material, a lower end of the storage chamber being closed by the inner cap body;

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a cap body detachably coupled to the exhausting portion;
a storage member function as a straw, the storage member
being slidably inserted in the cap body to define storage
chamber storing a secondary material and being closed by the
inner cap body; and

an outer cap body detachably coupled to the exhausting portion, the storage member being coupled in the outer cap body.

- 15 8. The cap assembly of claim 7, wherein the cap body is provided at an inner portion with a hooking step and the storage member is provided with a stopper that is to be hooked on the hooking step.
- 9. The cap assembly of claim 7, wherein the storage member has a top detachably coupled on an inner surface of the outer cap body.

10. A cap assembly that can be associated with a container storing a primary material, the cap assembly comprising:

a lid fixed on a top of the container and provided with an exhausting portion and a cutting plate;

a cap body detachably coupled to the exhausting portion;

a storage member functioning as a straw, the storage member being slidably inserted in the cap body and defining a storage chamber sealed by the cutting plate and the exhausting portion; and

an outer cap body detachably coupled to the cap body and provided with an inner coupling portion that is screw-coupled to an inner surface of the storage member.

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- 11. The cap assembly of claim 10, wherein the storage member is screw-coupled to an upper inner surface to descend when the outer cap ascends.
- 20 12. The cap assembly of any one of claims 10 and 11, wherein the storage member has a pointed extreme end.

13. The cap assembly of any one of claims 10 and 11, wherein the storage member is coupled to a key groove formed on an inner surface of the exhausting portion of the lid.

- 5 14. The cap assembly of claim 10, wherein the cutting plate has a cutting line at its edge portion.
- 15. A cap assembly that can be associated with a container storing a primary material, the cap assembly comprising:

a lid fixed on a top of the container and provided with an exhausting portion and a plurality of exhausting pieces extending from a lower portion of the exhausting portion;

a cap body a cap body detachably coupled to the exhausting portion and having a storage tube extending downward to define a storage chamber for storing a secondary material; and

an inner cap detachably coupled to the lower portion of the storage tube.

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16. The cap assembly of claim 15, wherein the exhausting pieces contact the edge of the inner cap inserted

in the lower end of the storage tube.

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17. The cap assembly of claim 15, wherein the exhausting pieces have a bending portion inserted between an upper end of the inner cap body and a lower end of the storage tube..